

## Top links

### [Hams crowdsource ionospheric science during eclipse](#)

Probing the ionosphere's response to the 2023 annular solar eclipse.

[Eos](#)

### [A few photos of the new Elecraft KH1](#)

The KH1 is even smaller than I imagined.

[QRPer](#)

### [NASA tech breathes life into potentially game-changing antenna design](#)

An inflatable device that creates wide collection apertures.

[NASA](#)

### [Get publicity for your club with a PSA](#)

How to spread the word about Amateur Radio.

[KB6NU](#)

### [SSTV images received from the ISS](#)

12 images were transmitted from the ISS during the 2023 verification test.

[W0ABE](#)

### [Is a compromise antenna efficient enough?](#)

The antenna you put up always works better than the one you don't put up.

[Ham Radio Outside the Box](#)

### [Backscatter on 28 MHz](#)

Signals are being reflected back towards my location from some distant point.

[EI7GL](#)

### [Machine teaches Morse Code](#)

The Instructograph.

[Hackaday](#)

### [Picking the best battery for portable Ham Radio](#)

Lead Acid vs Lithium Iron Phosphate (LiFePO4).

## Video

### High impedance amplifier for software defined radio

Converts Hi-Z (High Impedance antennas) to 50 Ohm.

[Tech Minds](#)

### 2M Yagi Ham Radio antenna that fits in a pocket

Designed for SOTA and versatile field use.

[Ham Radio Rookie](#)

---

Did you receive this email as a forward?

[Sign-up here](#)

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

Do you have an interesting item to share? [Email us!](#)

Thank you for reading.

73

[Friends of the Newsletter](#) | [View the archive](#) | [Follow on Mastodon](#)

## Explore the Ham Weekly Network

[Amateur Radio Weekly](#) | [NetFinder](#) | [Amateur Radio Daily](#)